

Draft San Diego River Park

MASTER PLAN

Navajo

CIVITAS



Meeting Goals and Outline

- Meeting Goals/Introductions
- Overview of the Master Plan's History
- Changes from the 2005 draft to the 2010 draft
- Overview of 2010 draft Master Plan's six sections
- Overview of the Amendments to the Navajo CPIOZ Code and the Navajo Community Plan
- Next Steps





Overview/Master Plan History

- 2003- 2005 Prepared the Draft San Diego River Park Master Plan with community input;
- 2005 Presented Draft Master Plan as an information item to City Council;
- 2007 Researched implementation methods for the San Diego River Park Master Plan;
- April 2008 City Council initiated community plan and zoning code amendment studies to implement the Master Plan;
- 2008 Conducted three (3) Public Workshops to discuss the proposed implementation methods and design guidelines for the San Diego River Park Master Plan;
- April 2009 Conducted a Notice of Preparation (NOP) meeting to begin the Draft Program Environmental Impact Report (PEIR); and
- 2010 Revised Master Plan to be consistent with existing City Policy documents and prepared Community Plan and Zoning Code Amendments to be consistent with the Master Plan.



Changes from the 2005 Draft to the 2010 Draft

Section	2005 Draft	2010 Draft
Executive Summary	Based on 2005 document	Revised to reflect 2010 document
Introduction	Included project origins, description, process, planning area, benefits, process and city policies	Moved city policies to a new section called Regulatory Framework. Moved public process to Appendix A. Combined project description and planning area.
Principles	Included 7 - Principles	Revised to include a vision statement with 5 Principles
Recommendations	Included 4 – General and 6- Specific Reaches	Revised into 5 – General and 6 - Specific Reaches Recommendations
Design Guidelines	Included 7 categories	Revised into the River Corridor and River Influence Areas. Provided language on relationship with MSCP.
Implementation	Included Phase One, Phase Two and Future Steps	Revised to provide Implementation Framework, Tools, Maintenance, Management and Security, and Public Outreach and Education.
Regulatory Framework	Included in the Introduction	New section with current information on regulatory issues.

2010 SDRP Master Plan – Six Major Sections

Introduction Origins, Public Input, Planning Area and Benefits.

2. Vision and Principles Guiding ideas for the River's use and development.

Recommendations General and Specific strategies for achieving the principles.

4. Design Guidelines Guidelines to achieve the development regulations of the

zoning code.

5. Implementation Framework, Tools, Strategy for Maintenance, Management and

Security, and Public Outreach and Education.

6. Regulatory Framework Applicable Planning Process Documents, Agency Jurisdiction

and Permits.







Section 2.0 - Vision

Vision:

Reclaim the Valley as a Common: a synergy of water, wildlife and people.



Section 2.0 - Principles

Principle 1: Restore and maintain a healthy river

system

Principle 2: Unify fragmented lands and habitats







Section 2.0 - Principles

Principle 3: Create a connected continuum, with a sequence of unique places and experiences

Principle 4: Reveal the river valley history



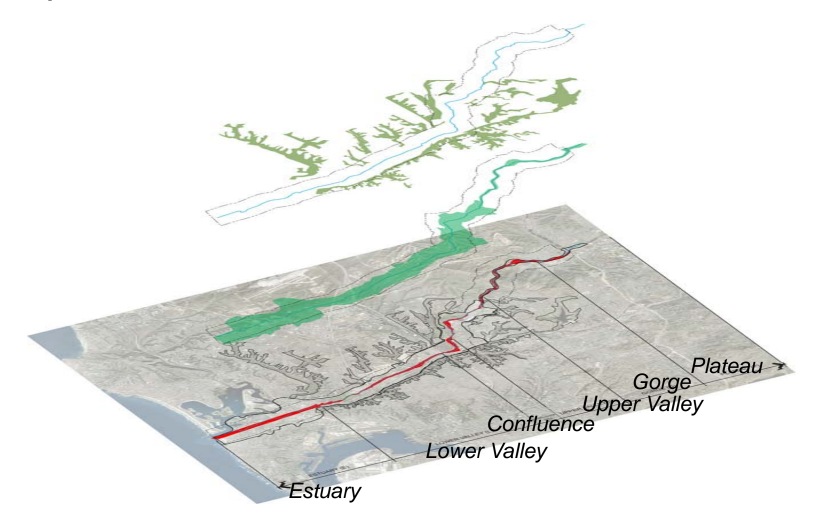
Section 2.0 - Principles

Principle 5: Reorient development toward the river to create value.



Section 3.0 Recommendations

- General Recommendations based on the Five Principles
- Specific Recommendations based on the Six Reaches of the River



Section 4 – Design Guidelines

RIVER CORRIDOR AND RIVER INFLUENCE AREAS DEFINITIONS:

The River Corridor Area is defined as the existing 100-year Floodway as currently mapped by FEMA plus 35 feet on each side of the Floodway for a Path Corridor.

The **River Influence Area** is defined as the area that extends 200' from the River Corridor on each side of the river.

The River Corridor Area and River Influence Area do not apply within Mission Trails Regional Park, Mission Bay Park and approved Specific Plan Areas.





Path Corridor 35' Width Varies 35' Path Corridor Floodway 200' Width Varies 200' River Influence Area River Corridor Area River Influence Area

Floodway River Influence River Influence Floodway Area Area

SECTION 4 – DESIGN GUIDELINES RIVER CORRIDOR

PERMITTED USES

- Passive recreation (i.e. hiking and bicycle paths)
- Picnic areas, seating areas, overlooks and fitness
 stations
- Educational exhibit areas

DESIGN GUIDELINES

- Site Planning includes a 14' multi-use pathway (10' of hard material with 2' of soft material) on both sides of the river where possible.
- Guidelines for picnic areas and viewpoints, lighting, fences, site furniture, and signs
- Guidelines for plant material types and tree placement





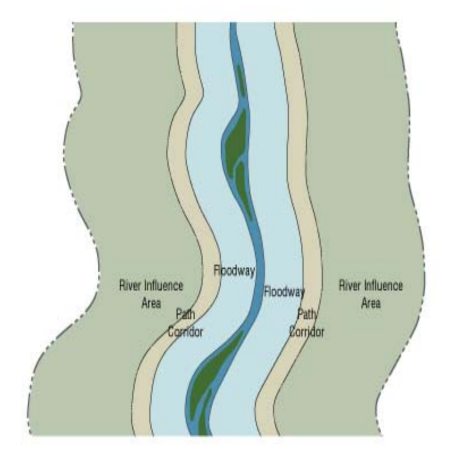
35' Path Width Varies 35' Path Corridor 100 Year Floodway Corridor Revised River Width Varies Corridor Area River Corridor Area MHPA or wetland buffer River Pathway River Corridor Boundary River Corridor **Boundary Revised** River Pathway located outside Corridor MHPA or wetland buffer Floodway Floodway

River Corridor, MHPA and Wetland Buffer

The MHPA area is a hard line mapped area. The Wetland Buffer will be determined on a project by project basis based on functions and values of the existing wetland habitat at the time of project proposal.

Where these two areas occur along the river, the River Corridor Area will expand to provide the river pathway outside of the MHPA and the Wetland Buffer.

Path Corridor 35' Width Varies 35' Path Corridor Floodway 200' Width Varies 200' River Influence Area River Corridor Area River Influence Area



SECTION 4 - DESIGN GUIDELINES RIVER INFLUENCE

PERMITTED USES

Uses per the underlying land use and zoning designations.

DESIGN GUIDELINES

- Site Planning includes building envelope standards (i.e., lot coverage, setbacks, height, etc), building transparency, massing, reflectivity, views, and access
- Exterior guidelines include off street parking, fences, lighting, signs, outdoor storage, parking structures and access to the River Corridor Area
- Landscape guidelines include types of plant materials and views





Section 5.0 Implementation

Implementing Framework: Describes how the five principles would be implemented and where future improvements are needed.

Implementation Tools: Identifies Funding Sources, Development Tools, and Government Approvals to create visible change within the river corridor.

Maintenance, Management and Security: Describes Tools and Programs.

Public Outreach and Education: Identifies potential programs that would generate support of the park improvements and maintenance.



Section 6.0 Regulatory Framework

Applicable Citywide Planning Policy Documents:

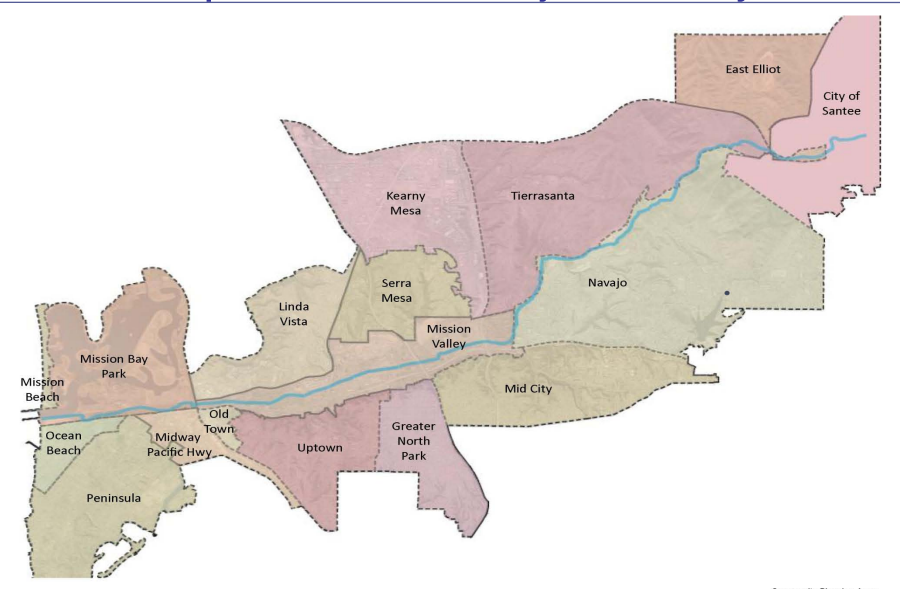
- •General Plan
- Community Plans
- Park Master Plans
- •Multiple Species Conservation Program Subarea Plan
- •San Diego River Watershed Urban Runoff Management Plan
- •Bicycle Master Plan
- San Diego Pedestrian Master Plan

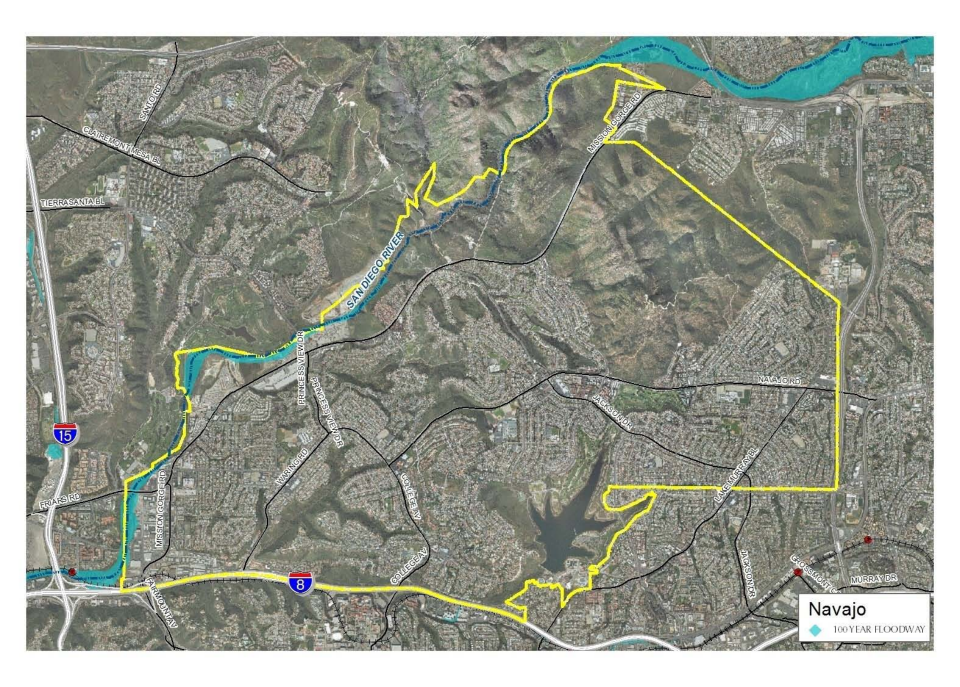
Applicable Agency Jurisdiction and Permits:

- •US Army Corps of Engineers
- US Fish and Wildlife Service
- California Coastal Commission
- State Fish and Game
- Regional Water Quality Control Board
- Surface Mining and Reclamation Act
- City's Land Development Code



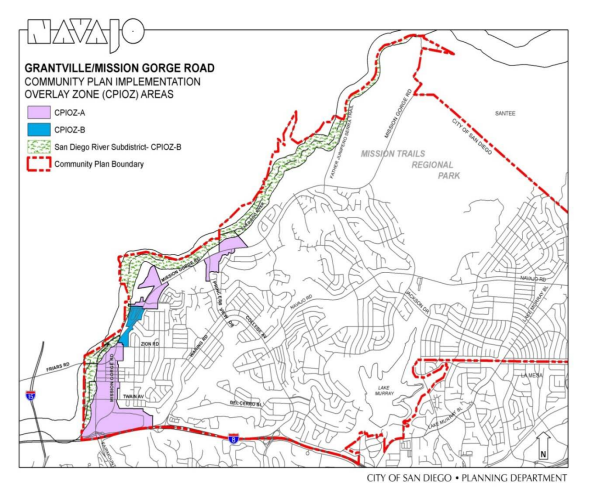
Overview of Proposed Amendments to the Land Development Code and Navajo Community Plan





Amendments to Land Development Code – Community Plan Implementation Overlay Zone (CPIOZ) M.C. 132.1401

Revise CPIOZ Map to show new San Diego River Sub district CPIOZ Type B



Amended Plan Elements

- Residential
- Commercial
- Industrial
- Mixed Use
- (New) San Diego River Park Sub district/CPIOZ
- Open Space
- Parks and Recreation
- Circulation
- Implementation



New Element:

San Diego River Park

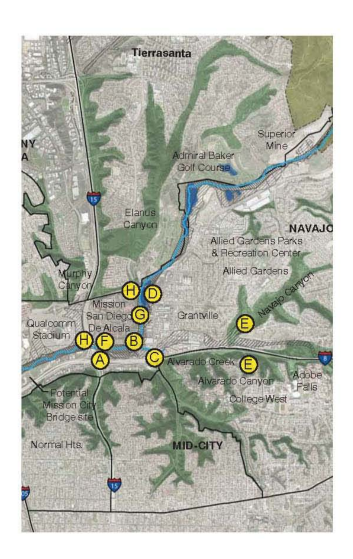
Sub district

- Introduction
- Existing Conditions
- Objectives
- Proposals
- CPIOZ Supplemental Development Regulations



San Diego River Park Sub district Proposals

- Study alternatives to improve the hydrology of the river where the river corridor is narrow and constrained by ponds that were created by past sand and gravel mining operations.
- Coordinate with the Grantville
 Redevelopment Master Plan to identify
 potential land for public parks and open
 space.
- Improve water flow under the bridge at Mission Gorge/Fairmont Avenue for the Alvarado Creek to connect to the San Diego River. Provide a pedestrian connection under or over the bridge for access to the river pathway from Alvarado Creek.
- Improve open space and trail connections with Alvarado Canyon and Navajo Canyon.



San Diego River Park Sub district Proposals

- Provide interpretive signage all along the river pathway about the history of the river.
- Coordinate with Grantville
 Redevelopment Subarea B to improve
 the hydrology of the river, establish
 open spaces and parks.
- Create a continuous San Diego River Pathway along the river with a series of overlooks, picnic areas and interpretive signs.



San Diego River Park Sub district Proposals

- Support the goals and recommendations of the Mission Trails Regional Park.
- Create a continuous San Diego River Pathway along the river with a series of overlooks, picnic areas and interpretive signs.
- Provide a trail kiosk at the west entry to Mission Trails Regional Park to provide information on the river pathway.



San Diego River Park
Sub district

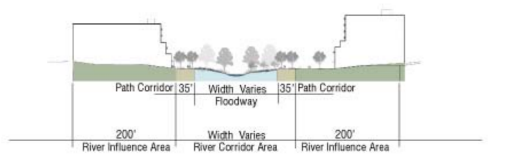
CPIOZ Supplemental Development Regulations

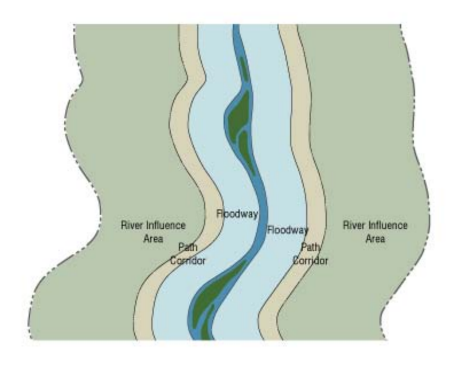
The River Corridor Area

100 Year Floodway (mapped by FEMA) + 35' on either side of the Floodway.

The River Influence Area

The first 200' from the River Corridor on either side of the Floodway.





River Corridor Design Guidelines:

- Uses
- Grading
- River Pathway
- Trails
- Picnic Areas and Overlooks
- Lighting
- •Fences
- Site Furniture
- Signs
- •Logo
- Plant Materials



River Influence Design Guidelines

Building Setbacks/Heights

Massing

Building Façade and Entry

Transparency/Reflectivity

Exterior Equipment Areas

Off Street Parking

Parking Structures

On Street Parking

Building Access to the River

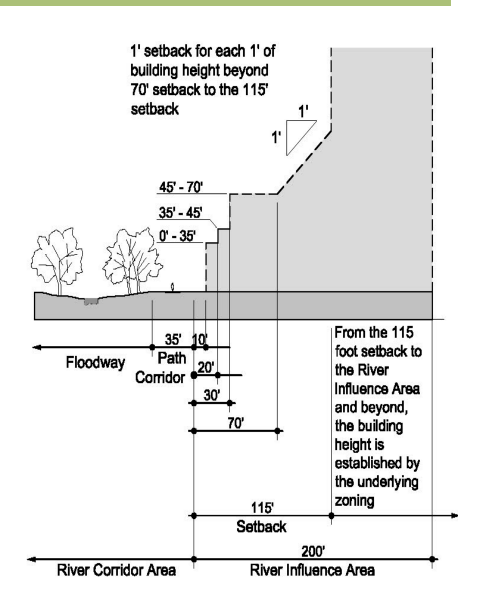
Public Access to the River

Lighting

Fences/Walls

Signs

Plant Material



Open Space Element

 Added language on how the San Diego River Park is consistent with the MSCP.

Parks and Recreation Element

 Added language on how the San Diego River
 Park is part of the overall park system.



Next Steps

Fall 2010	Presentation to Community Planning Groups and the Park Advisory Bodies
Fall - Spring 2011	Planning Groups and Advisory Bodies to review documents and send/email input to staff
Spring 2011	Draft CEQA document (Program EIR) out for public review and comment
Spring 2011	Project team returns to Community Planning Groups and Park Advisory Bodies for recommendation on the San Diego River Park Master Plan and the Community Plan and Zoning Code Amendments
Summer 2011	Final Draft documents to Park and Recreation Board/Planning Commission for recommendation
Fall 2011	Final Draft documents to City Council for adoption
Spring 2012	California Coastal Commission Submittal and Hearing